

Golf Swing Practice Device

Abstract of Disclosure

The present invention is a golf practice device for assisting in the development of a correct golf swing including an elevated path guidance apparatus for establishing a linear path limit under which the correct golf swing can arc while passing through a stationary ball location; and a support apparatus for elevating the elevated path guidance means above the ground; wherein the path guidance apparatus is a cylindrical assembly elevated substantially horizontally and disposed in opposite relation to a golf target, the cylindrical assembly engaged to the support apparatus by a cradle interface adapted to disengage under impact with a swinging golf club.

Figures

Figure 1: A vertical column of small, illegible text or symbols, possibly a list or index, located on the left side of the page.